

INTERACTIVE TUTORIAL METHOD, SYSTEM, AND COMPUTER  
PROGRAM PRODUCT FOR REAL TIME MEDIA PRODUCTION

ABSTRACT OF THE DISCLOSURE

A tutorial system and method is provided to send online media production lessons and other data to one or more students over a computer network, such as the global Internet or an organization's intranet. A tutorial management server communicates with a plurality of student workstations, instructor workstations and integrated, fully automated media production systems. The tutorial management server includes a matriculation manager that registers and maintains system security. A curriculum manager controls the routing of lesson contents to each student. Tutorial management server also includes devices that evaluates each student's proficiency and performance and creates a study guide to assist the student in improving overall performance. A messaging manager is provided to support real time communications among the students and their instructors. In an embodiment, the tutorial management server guides the student in generating a script or broadcast instructions to pre-produce a live or live-to-tape media production.

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